SECRET/RHEINBERRY

ADVANCED AIRCRAFT PROGRAM

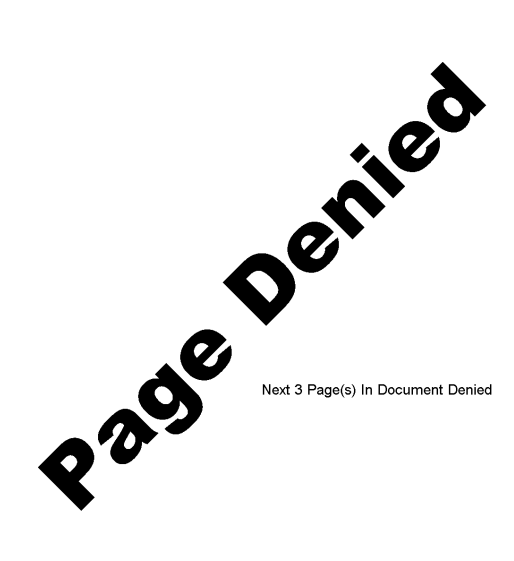
- 1. Under consideration by the Office of Special Activities, DD/S&T, is an Advanced Aircraft concept which features speeds as high as Mach 20, altitudes of 200,000 feet, and a reconnaissance range of 6700 nautical miles. The program (code name Project RHEINBERRY) has not been funded, nor has it formally been submitted for approval pending further preliminary studies by OSA. These studies will be in conjunction with the DDI relative to requirements and with DD/S&T/OSI on vulnerability aspects. The General Dynamics Proposal (Project Isinglass), which considered a Mach 5-6 aircraft, flying at 110,000 feet, was considered infeasible because of vulnerability to SA-2 and Griffon missiles.
- 2. The most promising concept is that proposed by McDonnell Aircraft of St. Louis, featuring a design which draws on that company's experience in ASSET (Aerothermodynamic Structural Systems Environmental Tests), MERCURY, GEMINI, and the M122 Aeroballistic Missile. High temperature metals are expected to solve heat problems. These metals have previously been tested by McDonnell in the above programs and valuable experience gained therein. The engine proposed would be a Pratt-Whitney advanced rocket engine using liquid hydrogen/oxygen fuel. The feasibility of engine concept has been proven by subscale tests of major components and with extensive experience on the RL-10.
- 3. The planned aircraft would be lifted to a height of 25,000 feet by a B-52 mother ship, released, and then boosted to an altitude of approximately 200,000 feet and attaining a speed of Mach 20' AA final horizontal range of 480 nautical miles is used in the landing maneuver, which would be by means of rear skids and a forward nose wheel similar to the X-15 system. Total range of the mission would be 7500 nautical miles from start to finish, including boost and landing maneuvers. Total elapsed mission time would be 1 hour, 15 minutes.
- 4. Projected camera resolution is one foot on the ground and a 40 to 50 nautical mile swath. It would be capable of carrying film for 6000 nautical miles of photography. Design concepts will also take into consideration the addition of other sensory equipment as necessary.
- 5. There will be a briefing in mid-November after all contractors concerned have had opportunity to present proposals and to discuss concepts, objectives and hardware.

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ISINGLASS

The constantly improving Soviet radar and maximum intercept capability pose a threat to the life span of current aircraft reconnaissance programs such as the U-2 and the A-12. Project ISINGLASS has as its objective the development of a sophisticated aircraft capability to outdistance the possible Soviet intercept threat over the next five to ten years. It is envisaged that an aircraft capability of Mach 20 and altitudes of 200,000 feet must be developed. With this in mind, limited studies have been initiated and are proceeding.



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	CENTRAL INTELLIGENCE ACENCY
	CENTRAL INTELLIGENCE AGENCY
	Memorandum of Conversation
	DATE: 1 July 1965 Copy 7
SUBJECT :	Conversations with McDonnell Aircraft and P&W Senior Personnel, 30 June 1965
PARTICIPANTS:	P&W, and Cunningham, CIA.
	Programs Staff, OSA Security Staff, OSA Deputy for Field Activities, OSA
<u>, - , - , - , - , - , - , - , - , - , -</u>	Deputy Assistant Director, OSA
Aircraft Comming of the P	rough a coincidence. orporation, and of P&W, met in ngham's office the afternoon of 30 June. Pentagon where he had met with General Garrity on the MAC portion had broken off from
Aircraft Comming the Post of the Fl-1	mrough a coincidence. Orporation, and Of P&W, met in Ingham's office the afternoon of 30 June. Pentagon where he had met with General Garrity on the MAC portion
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also somewhat disturbed h	by the inference he drew from a remark attri	huted
	not clear what form the final management o	
	cluding the possibility of some sort of outsid	
tract supervision,	He said rather plainly that he got	the
_	tor was feeling his way, and that it seemed t	
-	out on a limb" at this time in his career for	•
thing as major as ISINGLA	ASS unless it were relatively noncontroversia	al.
4. Mr. Cunningham i	pointed out that he felt we still had a certain	amount
	e Director, not only in acquainting him more	
	NGLASS and the confidence we have in it, but	•
giving him a fuller unders	tanding of the background we have in the so-	called
	the net savings to be derived in time and mo	•
	islative authority, as well as the degree to	
we feel that if we do not do may well pre-empt us.	o ISINGLASS in its present form, someone e	lse
may well pre-empt us.		
5. We also concluded	d, from a technical standpoint, that it might	be well
	period between the projected six months fea	
-	o ahead. We talked in terms of a break of fr	
	hich time an expert panel, either existing or	ad hoc,
		, .
could properly evaluate th	ne initial results and draw a meaningful conc	
could properly evaluate that about the wisdom of forging	ng ahead. Our presentations to date have, ir	the
could properly evaluate the about the wisdom of forging interest of complete truth,	ng ahead. Our presentations to date have, in emphasized perhaps too much the total wea	the pons
could properly evaluate the about the wisdom of forging interest of complete truth, system time and cost, which	ng ahead. Our presentations to date have, ir	the ipons ople to
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could properly evaluate the about the wisdom of forging interest of complete truth, system time and cost, which believe that there was no for example, our current needed in fiscal year 1966	ng ahead. Our presentations to date have, in , emphasized perhaps too much the total wealich may have had the net result of leading pefork in the road for subsequent decision make	the ipons ople to ing.

6. While there was not much overt enthusiasm over immediate prospects evidenced by any of the principals, they did leave with the feeling that we were doing all that was humanly possible to move ahead with the program. I do believe, however, that we must obtain some funding in some way for at least

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a portion of the feasibility program by the end of September, or face the prospect that the ISINGLASS Program may expire from understandable concern on the part of the contractors for our inability to make things mesh. The high point of the discussion was Mr. Cunningham's ability to report to them the extremely favorable reaction of Dr. Stever at the Kinzel Committee meeting to the ISINGLASS Program.

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ISTRULASS

(Delivered by hand)

June 28, 1965

Admiral W. F. Robers, Director Central Intellipence Agency Washington, D. C.

Dear Admiral Raborn:

I understand that has recently talked to you about the proposed rocket powered reconnsissance aircraft which our two companies have been investigating for Dr. Wheelen's group. I have been impressed by the relative simplicity of the aircraft and launch system as compared to other very high lineh number aircraft and the considerable advantage it seems to enjoy in terms of very rapid reaction, low vulnerability and wide choice of launch points and flight paths. Since orbital reconnaissance vehicles, current and planned, are susceptible to destruction at their fixed launch bases at the very time when hard intelligence is apt to be most argently needed, this system which could be operated from the many bases capable of handling 8-52 aircraft, would appear to offer a major advantage in terms of reduced vulnerability. I want to assure you that we at United Aircraft are convinced of the soundness of the proposed system and have therefore offered to provide \$17,000,000 in development and production facilities in the event a firm full-scale engine development program were carried to completion by the Government.

As a result of a discussion in May of 1954 between your Mr. John Parangosky and our people, and prior to the joint study effort with McDonnell Aircraft, we undertook a study to investigate the various possible successors to the Oxcart aircraft for the time when the forecast improvement in defense missiles would require a quick reaction system will less vulnerability than either the Oxcart or satellite systems. As a result of this study, our engineers became convinced that ranges of over 7000 miles could be achieved with a boost glide aircraft powered by a high pressure hydrogen rechet engine. Our experience with the hydrogen fueled RLIO rocket engine includes individual thrust chambers which have been fired some 11 hours and 350 times, 6 high time engines which have accumulated an average of three hours on a single build, and 36 engines which have been fired in space without a single malfunction. This background has proved to us that, by application of the design and development techniques evolved through the years in the development of turbojet and piston engines, the durability and reliability characteristics required for manned aircraft can be achieved in rocket engines.

The high pressure rocket eagine concept, which makes this vehicle performance persible by providing very high specific impulse (455 seconds) with a small engine cross section, has been under study at Pratt & Whitney Aircraft since 1960. Only by employing high pressure combustion (3000 psi) can the engine provide the required thrust and specific impulse and yet be made small enough to make this type of vehicle possible. Over the past five years component test results have proved to us the complete Theoreticality of this concept and we have become solidly convinced that this is a magor pump in the state-of-the-art. Back in the late 1940's we were similarly enthused over the (for then) high compression twin-speel turbojet cycle and at that time too, we had a very difficult time getting support, but when we did, the J57 turned out to be a big jump ahead - both through much lower fuel consumption and for afterwarder efficiency, giving augmentation in excess of 60% over basic thrust.

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In mid-ly-1 the hir Force gave us some funds for further work on the high pressure concept - and later NASA also gave us some support. As of now we feel we have demonstrated the feasibility of all major engine components. Some 13.1 million dellars have been invested in this development.

The distribution of program costs between sponsors is:

Pratt USAF NASA	& Whitney Aircraf	4.1	million million million
¥	TOTAL	\$13.1	million

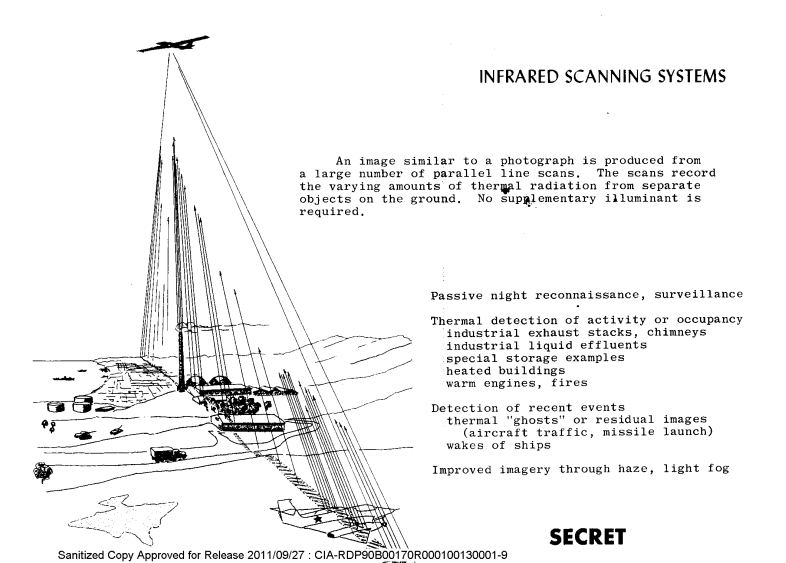
In addition, an investment of more than \$4.3 million has been made by the Corporation for facilities capable of high pressure research type work.

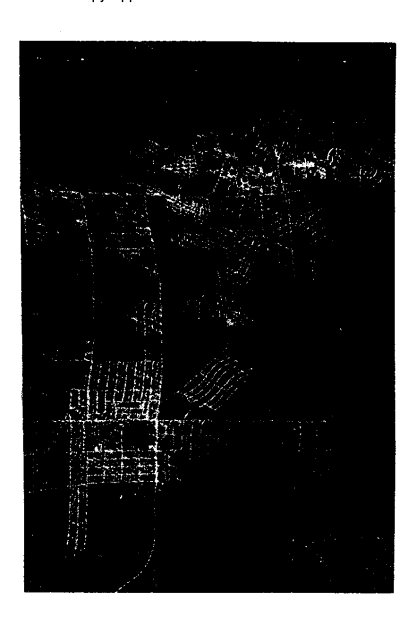
We are now to the point where we can proceed with confidence with a full-scale engine development program and have submitted a proposal for such a program. If, however, it is not possible to sount such an effort at the present time, I strongly recommend that we be authorized to proceed with an engine demonstrator program which could be accomplished in nine months for a cost of approximately \$12.5 million and would provide the best possible answer as to the feasibility of the overall system. At the request of your people, we have also submitted a proposal for running the turbopumps in confidence with the preburner but without the main chamber. This feasibility demonstration could be accomplished in six months for \$9.5 million.

In any humble opinion we are already late in getting this new intriguing concept really under way.

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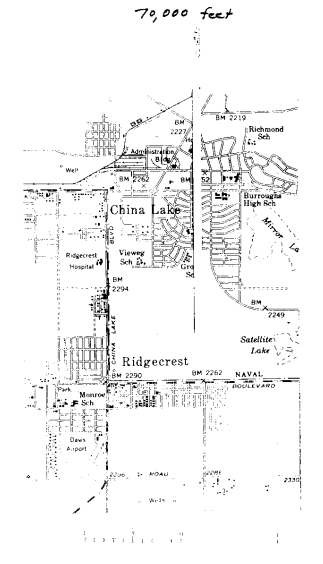
INFRARED IMAGERY

I deation of objects and this they permit passive night photography.

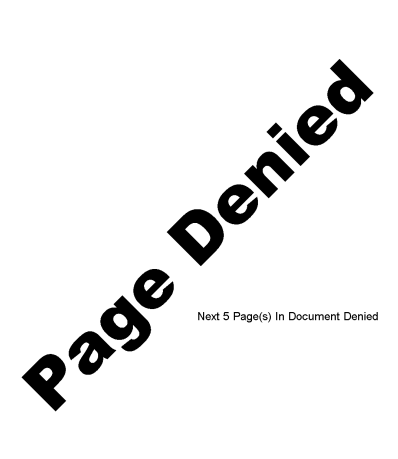
of the guy time of an IR image very with the temperature and emissinty of the objects as mended illustrated her, look were are either colder or have lower sinformed amissinty than the light were

12 millionadian IR image
taken from a U-2 at 70,000 ft altitud.
10:19 PM, 1 oct 1964
with no supplementary lighting,
original
(10 x magnification from a negative)





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BIRDWATCHER II

This is a flight function monitoring device on the OXCART which continuously and sequentially samples the condition of the assigned sensors on a go, no-go basis. The system reports any malfunction to a ground station at which time it is determined whether the malfunction can be remedied or that the aircraft should turn back.

BIRDWATCHER II modified a similar system developed for the U-2. Although its purpose and function are similar, it is more highly developed and has a greater number of sensors. In the event of aircraft disaster, this system can trace the cause and effect which led to any mishap.

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BRASS KNOB

There have been some 87 missions flown in the last 90 days. Most of these missions have received routine reactions with no hard evidence of any hostile intent. Practice tracking by SA-2 radars and ELINT collection has shown that the Soviets are re-equiping the FAN SONG radar from the newer C-band to the older S-band in at least 12 sites. It is estimated that this trend will continue, and finally, that Cubans will be trained to operate these sites.

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KEMPSTER B

Kempster B is a concept using an electron gun mounted in the aircraft to generate an ion cloud in front of the aircraft to reduce its radar cross section. Substantial progress has been achieved in solving formidable technical problems, and experimental airborne equipment is now available to verify the concept.



Project CHIVE

This is a new concept for Agency-wide information service. Intended to replace most of the present OCR information systems. CHIVE is expected to include advanced hardware elements, including ultra large capacity electronic random storage and automated document image retrieval devices.

Project CHIVE is the task charged to the Development Division/OCS to investigate the application of EDP to the central (positive intelligence) information storage and retrieval activities of the Agency, and to design an improved information retrieval system. This developmental program cuts across all Agency organizational lines in that the information needs of all components are being considered. Contractor assistance is being provided by IBM.

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PROJECT ALP -- Automatic Language Processor

This includes special purpose hardware being built by IBM to translate natural languages (Russian-to-English initially) and Stenowriter symbolic language (Stenocode-to-English). The ALP system will include a high capacity, random access, electro-optical storage device (not a standard IBM product) developed by IBM Research.

Rocket Propellent Fuels

The power obtainable from a fuel dictates the payload, distance, and mission of a rocket. Our new knowledge of more powerful fuels indicates we can develop better rockets and missiles. This project is for the purpose of developing detection techniques and devices for obtaining information on the fuels being investigated and employed in other countries. The immediate and remote environs of rocket test facilities become contaminated with fuel and/or exhaust ingredients that are detectable. Highly sensitive chemical and biological detection procedures already developed can be applied to humans, e.g., hands, ears, hair, clothing, engaged in research or production on rocket fuels. The extension of these techniques to air, plants, trees, and soil is

